

MIL-RAM TECHNOLOGY

Sample Drawing Transmitter

Continuous Sample Extraction from Remote Locations

Features:

- ◆ Provides sample extraction capability to any Mil-Ram *smarter* Transmitter. Toxic/LEL/VOC/Oxygen: hundreds of different gases and vapors.
- ◆ Use with Model TA-2100 RS485/4-20mA 3 or 4-wire *smarter* Transmitter or Model TA-2102 two wire, loop powered *smarter* Transmitter.
- ◆ Heavy-Duty, chemically resistant sample pump. Suitable for many harsh industrial environments. Long, dependable and stable service life.
- ◆ Stainless steel (316) fittings for long service under harsh conditions.
- ◆ Electronic flow fault diagnostics acknowledged by *smarter* Transmitter.
- ◆ Operates on 24 VDC *smarter* Transmitter power connection. Low power consumption. 110/220 VAC version available.
- ◆ Enclosure: Nema 4X polycarbonate with clear window.
- ◆ Sample Drawing *smarter* Transmitters available with *Wireless* telemetry option. Modbus RTU interface available on Model TA-2100.

NEW

Model TA-2100
smarter Transmitter



Sample Drawing
smarter Transmitter

LEL
Catalytic
Sensor



Model TA-2100
Diffusion Type
smarter Transmitters

Toxic/Oxygen
Electrochemical
Sensor



Model TA-2102
Diffusion Type
smarter Transmitters

LEL
Infrared
Sensor



VOC
PID
Sensor



Toxic/Oxygen
Electrochemical
Sensor



CO₂
Infrared
Sensor



Sensors *patented* by Mil-Ram

- ◆ *no false alarms* Mil-Ram electrochemical sensor technology
- ◆ No *zero drift* with changes in temperature/humidity/pressure
- ◆ No LEL, methane, hydrocarbons, CO, CO₂, VOCs gas interference
- ◆ Do not saturate with occasional exposure to high gas levels
- ◆ Do not *go to sleep* after long periods in gas-free air
- ◆ Chemically selective based on unique electrolyte chemistry
- ◆ Long life: >3 years typical under normal operating conditions



MIL-RAM
Patented Technology
no false alarms
Gas Detection Systems
ISO 9001:2000 Certified

Tel: 510-656-2001 • Toll Free: 1-888-4MILRAM (1-888-464-5726)
Fax: 510-656-2004 • Email: sls@mil-ram.com • Web: www.mil-ram.com